wherein the digitized voice is stored at a particular memory address that is assigned to the sender within the memory, based on the identification of the sender number as performed by the identifier, and

wherein the table is accessed to allow a recipient of the digitized voice to send an e-mail response to the corresponding e-mail address of the sender.

2. (Twice Amended) A voice mail apparatus comprising:

a memory to store received digitized voice from a sender;

an identifier to identify a proper sender number attached to the digitized voice, the sender number corresponding to the sender that has sent the digitized voice; and

a table that provides a correspondence between a plurality of e-mail addresses and a plurality of proper sender numbers, respectively,

wherein the digitized voice is stored at a particular memory address that is assigned to the sender within the memory, based on the identification of the sender number as performed by the identifier, and

wherein the table is accessed to allow a recipient of the digitized voice to send an e-mail response to the corresponding e-mail address of the sender.

11. (Twice Amended) A method of processing voice mail comprising the steps of:

storing, in a memory, a digitized voice sent from a sender;

identifying the sender of the digitized voice upon obtaining the digitized voice from the memory, the identifying being performed based on a sender number corresponding to the sender that is attached to the digitized voice;

storing, based on the sender number, the digital voice at a particular memory address within the memory, the particular memory address being assigned to the sender; and

performing retrieval of a table to find an e-mail address of the sender so as to allow a recipient of the digitized voice to respond to the sender, the retrieval being based on the sender number,

wherein the table provides a correspondence between a plurality of e-mail addresses and a plurality of sender numbers.

12. (Twice Amended) A method of processing voice mail comprising the steps of:

storing, in a memory, a digitized voice sent from a sender;

identifying the sender of the digitized voice upon obtaining the digitized voice from the memory, the identifying being performed based on a proper number corresponding to the sender that is attached to the digitized voice;

storing, based on the proper number, the digital voice at a particular memory address within the memory, the particular memory address being assigned to the sender; and

performing retrieval of a table to find an e-mail address corresponding to the proper number so as to allow a recipient of the digitized voice to respond to the sender, the retrieval being based on the sender number,

wherein the table provides a correspondence between a plurality of e-mail addresses and a plurality of proper numbers.